IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA.

IN AND FOR THE COUNTY OF SHASTA.

EXRIBIT "H"

EDNAH M. BLACK.

Plaintiff.

VB.

MARTHA B. GRINNELL, RICHARD W. HAYNES.

A. R. HAYNES, J. C. ERICKSON, JOHN SHOOKS.

PHED GRIER, MARY ARE CORRAZ, TIMOTHY DESMOND.

SALVE BUH, RAY YEDDER, MRS. ELLA P. BRADEN.

and THE RED RIVER LUMBER COMPANY, a Corpora
tion.

NO. 5111

JUDGMENT AND DECREE

Defendants.

The above entitled cause having been transferred to the Division of Water Rights of the Department of Public Works of the State of California, as referre, by an order of this Court, dated Movember 25, 1921, and made under suthority of law as conferred by Section 24 of the Water Commission Act of the State of California, Statutes of 1915, Chapter 586, as ammended, the parties hereto having thereafter stipulated that the said referee might report, for the approval of this Court, a decree containing provisions set forth in said stipulation, and said parties having further stipulated that findings of fact and conclusions of law herein be waived, and the said Division of Water Rights, as referee, having filed its report herein, which report embodied said stipulation of the parties, and said matter being finally submitted to this Court om said report, including said stipulation, the Court hereby renders judgment, and is hereby UNDERED, ADJUDGED AND DECREED, as follows, to-wit:

1. That Richard W. Haynes shall be entitled to divert 0.45 cubic foot per second from the natural flew of Canyon Greek at all times when such amount of water is available, and when less than such amount of water is available said Richard W. Haynes shall be entitled to divert the entire flew of said Canyon Greek, said water to be used for domestic, stock watering and irrigation purposes on the lands of said Richard W. Haynes, as described in Table I hereunto amnexed and made a part hereof as Exhibit D.

2. That Richard W. Haynes shall be entitled to divert the entire nat-

ural flow of Spring Greek, at all times, said water to be used for domestic. 1 stock watering and irrigation purposes on the lands of said Richard W. Haynes. as described in said Exhibit D.

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- 3. That the reasonable needs of all parties herete, with the exception of Ella P. Braden, for domestic and stock watering purposes shall be satisfied at all times, and the water master, hereinafter provided for in Section 21, shall have authority to allet such water as may be necessary for such purposes; provided, however, that any party herete shall, upon the request of the water master cause such construction work to be done or such installation to be made as may be necessary to reduce the losses in transportation of the domestic and stock water of that party to a minimum, and in the event of the neglect or refusal of any party hereto to comply with such a request from the water master no further delivery of domestic and stock water shall be made to said party until such request is complied with.
- 4. That subject to the foregoing provisions, the parties to this action are entitled to an equal and correlative right in and to the waters of Burney Creek, as provided in the following sections 5 to 15, inclusive.
- 5. That the parties to this action shall be divided into two classes, to be known as West Side Users and East Side Users, as set forth in Schedules I and II, hereunto annexed and made a part hereof as Exhibits A and B, respectively.
- 6. That the period between six o'clock A. M. on May fifth and six o'clock A. M. on Movember first, in each year, shall be divided into eighteen irrigation periods of ten consecutive days each.
- 7. That during the first, third, fifth, seventh, minth, eleventh, thirteenth, fifteenth, and seventeenth irrigation periods, the said West Side Users shall be entitled to divert and use the waters of Burney Creek for domestic and stock watering purposes, and for the irrigation of their lands as described im Exhibit D; provided that the amounts of water to which said West Side Users shall be entitled shall be limited to the amounts which can be beneficially used for said purposes, and shall not exceed the amounts set forth in said Schedule I.

teenth, sixteenth, and eighteenth irrigation periods, 0.50 cubic foot per second may be diverted from maid Burney Creek through the Haynes Ditch, 0.25 cubic foot per second may be diverted from said Burney Creek through the Erickson Ditch, and 0.25 cubic foot per second may be diverted from said Burney Creek through the Erickson Ditch, and 5.25 cubic foot per second may be diverted from said Burney Creek through the Snoeks Ditch, for domestic and stock watering purposes, and for preventing demage which might otherwise be caused by said ditches remaining entirely dry.

- 9. That during the second, fourth, sixth, eighth, tenth, twelfth, fourteenth, sixteenth and eighteenth irrigation periods, the said East Side Users
 shall be entitled to divert and use the waters of Burney Greek for domestic and
 stock watering purposes and for the irrigation of their lands as described in
 Exhibit D; provided that the amounts of water to which said East Side Users shall
 be entitled shall be limited to the amounts which can be beneficially used for
 said purposes, and shall not exceed the amounts set forth in said Schedule II.
- 10. That during the first, third, fifth, seventh, minth, eleventh, thirteenth, fifteenth, and seventeenth irrigation periods, such an amount of water may be diverted through the Greer-Cornaz Ditch, in addition to the amount necessary to provide the allotment to Mary Amn Cornaz as provided in said Schedule I, as may be necessary to provide a flew of one cubic foot per second in said ditch at the point where it crosses the north line of the Mary Ann Cornaz property.
- ninth, eleventh, thirteenth, fifteenth, or seventeenth irrigation periods, the matural flow of Burney Greek be insufficient to supply the water hereinabove allotted to the West Side Users, and at the same time supply the Greer-Corman Ditch with the minimum flow provided for in Section 10 hereof, then during the continuance of such shortage, the West Side Users shall divide the excess water of Burney Creek over and above the amount necessary to supply the Greer-Corman Ditch with said minimum flow, in the respective ratios that their allotments as provided for in Schedule I bear to the total of the alletments provided in Schedule I. The test of the apportionment of the ratios previded for in this paragraph, in case of such water shortage, will be whether or not the West Side

Users are receiving their respective ratios, at the respective points of measurement of their alletments as hereinafter provided for.

tenth, twelfth, fourteenth, sixteenth, or eighteenth irrigation periods, the natural flow of Burney Greek be insufficient to supply the water hereinabeve alletted to the East Side Users, and at the same time supply the Haynes, Erickson and Bnocks Ditches with the minimum flows provided for in Section 8 hereof, them, during the continuance of such shortage, the East Side Users shall divide the excess water of Burney Greek ever and above the amount necessary to supply the Haynes, Erickson and Smooks Ditches with said minimum flows, in the respective ratios that their alletments as provided for in Schedule II bear to the total of the alletments provided in Schedule II. The test of the apportionment of the ratios provided for in this paragraph, in the case of such water shortage, will be whether or not the East Side Users are receiving their respective ratios, at the respective points of measurement of their alletments as hereinafter provided for.

above the flew necessary to supply the alletments bereinabeve provided for, then the parties named in Schedule III because annexed and made a part hereof as Exhibit 6, shall be entitled to divert and use through their respective ditches, for domestic and stock watering purposes, and for the irrigation of their lands as described in Exhibit D, the respective alletments specified in said Schedule III; provided, however, that if such surplus is insufficient to supply the total of the alletments provided in Schedule III, then the several parties therein provided for shall share such surplus in the ratios that their respective alletments provided in Schedule III bear to the total of the alletments provided in Schedule III bear to the total of the alletments provided in said Schedule. The test of the apportionment of the ratios provided for in this parggraph, in the event that the above mentioned surplus is insufficient to supply the full alletments provided for in Schedule III, will be whather or not the parties provided for in said Schedule are receiving their respective ratios, at the respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded for respective points of measurement of their alletments as hereinafter previded.

It waters of Burney Greek, by virtue of which she is entitled to divert from Burney Greek, by virtue of which she is entitled to divert from Burney Greek, through the Braden Ditch, such an amount of water as can be benoficially used for demestic and stock watering purposes, and for the irrigation of her lands as described in Exhibit D; provided, however, that the amount of water to which said right is entitled shall not exceed 25 cubic feet per second.

provided for shall be at the respective points of diversion from the stream, except in the case of those allotments received through the Greer-Cormas Ditch, in which case said allotments shall be measured at the respective points where said ditch crosses the respective upper boundary lines of the several properties allotted water through said ditch, except that the allotment to Ednah H. Black shall be measured at the point where said ditch crosses the south line of the Red River Lumber Company property, and except in the cases of those allotments provided to Timothy Desmond, to Hary Ann Cormas and to Ray Vedder through the natural channel of Burney Creek, in which case said allotments shall be measured at a point in the natural channel of Burney Creek, in which case said allotments shall be measured at a point in the natural channel of Burney Creek opposite the head of the HI-ling Ditch.

16. That all descriptions of land contained in Table I, hereunte ammered and made a part hereof as Exhibit D, shall be as determined by the survey made by the Division of Water Rights of the Department of Public Works of the State of California in July, 1922.

restricting the rights of any two or more of said parties from entering into an agreement or agreements whereby said parties may pool their respective interests for use during any irrigation period, or during any two consecutive irrigation periods, and thereby apply water to their respective lands at a greater rate than herein provided for; provided that the total use of any such parties on their lands shall not exceed the allotments herein provided for; and provided, further, that such use shall not impair or infringe the right of any other party

hereto.

restricting the right of any riparian owner on said Burney Creek or its tributaries to divert and apply to beneficial use on any riparian lands other than those described in Exhibit D. any waters of said Burney Creek or its tributaries over and above those waters hereinabove allotted.

the right of any party herete to appropriate, upon application and precedings before the Division of Water Rights of the Department of Public Works of the State of California, and apply to beneficial use on any lands other than those described in Exhibit D, any waters of said Burney Greek or its tribut ries over and above those waters hereinabove alletted; nor shall anything herein contained be construed as a waiver of the right of any party hereto to protest or take other appropriate action against the issuance of a permit for the appropriation of water from Burney Creek or its tributaries, or towards the prevention of such an appropriation.

whenever there is a surplus of water in Burney Creek and its tributaries over and above the flow necessary to supply all of the rights hereinabeve provided for, then such surplus water shall be apportioned among the parties hereto in the ratios that their respective total irrigated areas, as set forth in Exhibit B, bear to the total of the irrigated areas included in said Exhibit.

21. That upon request of any party herete, the Division of Water Rights of the Department of Public Works of the State of California may investigate, and if upon investigation it appears to said Division that necessity therefore exists, said Division, or in case said Division shall fail to act, then the judge of the Superior Court of Shasta County, may appoint a water master to distribute the waters of Burney Creek in accordance with this decree, and said water master, when so appointed, shall have power and anthority to inspect and regulate the divorsions of all the parties hereto in accordance with this decree, and in the exercise of such anthority may enter upon the lands of said parties for the

purpose of such inspection and regulation, and may establish and maintain such gauging stations and measuring devices, and require such diversion works to be constructed in such streams and such headgates to be installed in the diversion ditches, as may be necessary or convenient. The water master, when so appointed, or his successor, shall continue in authority until Movember first of the irrigation season for which he was appointed unless otherwise agreed to by all parties hereto, but shall not hold over from one irrigation sesson to another. All cests and expenses of distribution of water through the agency of such water master, incorred by the said Division of Water Rights, or by the water master in the event that his appointment is made by the judge of the Superior Court of Shasta County, shall be borne by the parties hereto, Hila P. Braden excepted, in the ratios that their respective allotments, as provided in Schedules I and II. bear to the total of the alletments provided in said Schedules.

22. That the owners of each ditch through which water is diverted from Burney Creek or its tributaries as herein provided, shall install, under the supervision of an engineer appointed by the Division of Water Rights, such permament headgates and measuring devices as shall be required and approved by said Division of Water Rights, prior to July 1, 1926, or such later date as may be ordered by this Court. The several ditch owners shall furnish all necessary labor and material for the construction and installation of said headgates and measuring devices in their respective ditches, and the cost of supervision as herein provided shall be borne by the parties hereto, in the ratios that their respective allotments, as provided in Schedules I and II, bear to the total of the allotments provided in said Schedules.

25. That each water user from the Greer-Gornas Ditch shall keep that portion of the ditch through his premises in good repair, in order that there may be no unreasonable loss to lower users through the said ditch and if any user fails to comply with this provision within a reasonable time after notification by the water master, the water master may repair said ditch or flume at the expense of such user.

25. That each party to this action and any atterneys, soliciters,

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agents, servants, and employees of any party to this action and all these omning or claiming by, through, under or for any party to this action and all others acting in aid or assistance of any party to this action are hereby perpetually restrained, prehibited and emjoined from interrupting or in any way interfering with the beneficial use of the waters of Burney Creek or its tributaries by any other party to this action or by the respective heirs, successors or assigns of any other party to this action according to the respective rights as herein decreed.

25. That the riparian rights of any party, or parties, to this action to use the waters of Burney Creek for the generation of electricity, if any such rights there be, are not at all adjudicated, or determined, or concluded by this judgment and decree; provided, however, that any use of the waters of Burney Creek by any person or persons for the generation of electricity shall not interfere with or impair the rights of any of the parties to this action in or to the waters of Burney Creek for the paramount uses and purposes hereinabove mentioned.

26. That each party to this action shall pay his own costs, and that the expenses incurred by the said Division of Water Rights, as referee, as itemised in the "Statement of Expenses Incurred by the Division of Water Rights as Referee in the Burney Creek Reference", hereunte annexed and made a part hereof as Exhibit E, shall be borne by the parties herete as apportioned in the statement entitled "Apportionment of Expenses Incurred by the Division of Water Rights, as Referee, in the Burney Greek Reference", hereunte annexed and made a part hereof as Exhibit F, and that said parties shall pay to the clerk of this Court within thirty days from the date hereof their respective assessments as stated in said Exhibit F, and that said clerk shall transmit said sums, when so paid, to the Division of Water Rights, 707 Forum Building, Sacramente, Galifornia.

Dated this 30th day of January , 1926.

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Walter E. Herzinger

SCHEDULE I TEST SIDE USERS

PROPERTY OWNER	DITCH	ACREAGE TO BE SUPPLIED	: Allotment during lat, : Srd, 5th, 7th, 9th, 113h; : 13th, 15th, and 17th : Irrigation Periods. : (Cubic Feet per Second
Richard W. Haynes	**Raymes or : Creek Laterals	376	9.45
J. C. Erickson	Brickson :	21	0.60
John Snooks	Snooks	18	3 0.50
Timothy Desmond	*Cayton or Natural: Channel of Bur : ney Creek	75	1.86
Karl Elling	*Cayton or Elling :	314	7.85
Mary Ann Cornes	*Greer-Cornas, or i * Watural Channel : of Burney Greek :	150	3.75
Ray Vedder	*Greer-Cornax, or : Natural Channel : of Burney Greek :	75	1 1.87
Total	\$	1051	25.90

^{*} In any case where the use of more than one ditch, or of a ditch and the natural channel, is allowed a water user, the choice of ditch or channel shall be optional with the water user.

SCHEDULE II BAST BIDE USERS

Property Cemer	Ditch	Acreage to be Supplied	Allotment during 2nd, 4th,6th,8th,10th,12th, 14th,16th, and 18th Irrigation Periods. (Cubic Feet per Second)
. R. Haynes	A.R. Haynes	50	1.26
red Greer	Greer-Cornes	87	2.50
Mary Ann Cornas	Greer-Corman	157	5.42
med River Lamber O	o.:Greer-Cornes	175	4.58
Ednah H. Black	Greer-Cornes	320	8.80
Earl Elling	*Cayton or Elling:	200	5.00
Total		949	25.50

^{*} The alletment previded for Earl Elling may be diverted through either the Cayton or the Elling Ditch, at his option.

EXHIBIT G SCHEDULE III

SURPLUS WATER USERS

Property Owner	Ditch	Acreage to be Supplied	: (Onbic Feet Per Second)
Karl Elling	: *Cayton or Hiling:	71	0.90
Timothy Desmond	: Cayton or Natur-: : al Channel of : : Burney Creek.	8	0.10
Fred Greer	Greer-Cornes	10	0.12
Mary Ann Cornes	Greer-Cornes or : Hatural Channel : of Burney Creek :	32	0.40
Bed River Lumber Co.	: Greer-Cornes	150	1.88
Ednah M. Black	: Greer-Cornas	137	1.70
Rey Vedder	: Greer-Cornaz, or: : Hatural Channel : : of Burney Creek :	64	: 0.80
Total	1	472	5.90

^{*} In any case where the use of more than one ditch, or of a ditch and the natural channel, is allowed a water users the choice of ditch or channel shall be optional with the water user.

EXHIBIT D

TABLE I

LANDS INTIGATED FROM BUHNET CREEK AND TRIBUTARIES

IN JULY. 1922

AS DETERMINED BY SURVEY MADE BY DIVISION OF WATER RIGHTS

I. RICHARD W. HATHES:

6.1 acres in NW. SW. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
27.1 acres in NB. SW. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
37.9 acres in NW. SR. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
37.7 acres in SW. SW. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
38.9 acres in SR. SW. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
39.5 acres in SW. SR. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
17.2 acres in SW. SR. Sec. 23, 7 35 N, R 2 R. M.D.B.& M.
34.4 acres in SW. SW. Sec. 24, 7 35 N, R 2 R. M.D.B.& M.
36.7 acres in NW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
41.7 acres in NW. MW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
9.9 acres in NW. MW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
36.6 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
24.4 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
36.6 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
16.7 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
16.7 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.
26 acres in SW. NW. Sec. 26, 7 35 N, R 2 R. M.D.B.& M.

455.8 seres - Total

II. A. R. HATHES:

21.1 seres in NH SW Sec. 24, T 35 N, R 2 E. M.D.B.& H. 19.8 seres in SW Sec. 24, T 35 N, R 2 E. M.D.B.& M. 9.7 seres in SW SM Sec. 24, T 35 N, R 2 E. M.D.B.& M.

50.6 acres - Total

III. J. C. ERIGESON:

5.5 acres in NW NW Sec. 25, T 35 N, R 2 E. M.D.B.& H. O.1 acre in SW NW Sec. 25, T 35 N, R 2 E. M.D.B.& M. 15.4 acres in SR HE Sec. 26, T 55 N, R 2 E. M.D.B.& M.

21.0 acres - Total

EXHIBIT D (Contd.)

TABLE I (Contd.)

IV. JOHN SHOOKS:

4.1 scree in NW SE Sec. 19. T 35 N. R 3 E. M.D.B.& M.
12.3 acres in NE SE Sec. 19. T 35 N. R 3 E. M.D.B.& M.
1.1 acres in SE SE Sec. 19. T 35 N. R 3 E. M.D.B.& M.
0.9 acres in NW SW Sec. 20, T 35 N. R 3 E. M.D.B.& M.

18.4 acres - Total

TIMOTHY DESMOND:

9.9 acres in NB SB Sec. 7. T 35 H. R 3 E. M.D.B.& M.
21.9 acres in SB SB Sec. 7. T 35 H. R 3 E. M.D.B.& M.
34.3 acres in NB NB SBc. 18. T 35 H. R 3 E. M.D.B.& M.
14.0 acres in SB HB Sec. 18. T 35 H. R 3 E. H.D.B.& M.
3.5 acres in SW NW Sec. 29, T 35 H. R 3 E. M.D.B.& M.

83.4 acres - Total

VI. KARL MILINGS

40.0 acres in NW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
21.9 acres in NB; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
10.2 acres in SW; SW; Sec. 8, T 35 H, R 3 E. M.D.B.& M.
39.4 acres in NW; SW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
39.4 acres in NW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
39.4 acres in NW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
35.1 acres in NW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
29.8 acres in SW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
29.8 acres in SW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
32.4 acres in NW; SW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
40.0 acres in SW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
29.8 acres in SW; MW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
21.9 acres in SW; SW; Sec. 17, T 35 H, R 3 E. M.D.B.& M.
21.9 acres in SW; MW; Sec. 20, T 35 H, R 3 E. M.D.B.& M.
21.0 acres in SW; MW; Sec. 20, T 35 H, R 3 E. M.D.B.& M.

585.4 acres - Total

VII. PRED GREER:

20.9 acres in NW2 SM2 Sec. 17, T 35 N, R 5 E. M.D.B.& M.
40.1 acres in SM2 SW2 Sec. 17, T 35 N, R 5 E. M.D.B.& M.
12.0 acres in SW2 SM2 Sec. 17, T 35 N, R 5 R. M.D.B.& M.
24.0 acres in NR2 NW2 SCC. 20, T 35 N, R 5 R. M.D.B.& M.

EXHIBIT D (Contd.)

TABLE I (Contd.)

VIII. MARY ANN COHMAZ:

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21.9 acres in HW NW Sec. 8, 7 35 H, R S E. M.D.B.& M.
40.0 acres in HW NR Sec. 8, 7 35 H, R S E. M.D.B.& M.
40.0 acres in HW NR Sec. 8, 7 35 H, R S E. M.D.B.& M.
37.8 acres in SW NW Sec. 8, 7 35 H, R S E. M.D.B.& M.
40.0 acres in SW NR Sec. 8, 7 35 H, R S E. M.D.B.& M.
40.0 acres in SW NR Sec. 8, 7 35 H, R S E. M.D.B.& M.
40.0 acres in SW NR Sec. 8, 7 35 H, R S E. M.D.B.& M.
52.1 acres in SW NW Sec. 9, 7 35 H, R S E. M.D.B.& M.
19.9 acres in SW NW Sec. 9, 7 35 H, R S E. M.D.B.& M.
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319.0 acres - Total

IX. RED RIVER LUMBER COMPANY:

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16.6 acres in NW NW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
0.4 acres in NB NW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
40.0 acres in SW NW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
1.8 acres in SW NW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
40.0 acres in NW SW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
1.1 acres in NW SW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
37.2 acres in SW SW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
0.5 acres in NW SW Sec. 4, T 35 N, R 3 E. M.D.B.& M.
27.7 acres in SR NR Sec. 5, T 35 N, R 3 E. M.D.B.& M.
27.7 acres in SR NR Sec. 5, T 35 N, R 3 E. M.D.B.& M.
41.0 acres in NB SR SEC. 5, T 35 N, R 3 E. M.D.B.& M.
40.0 acres in NB NR Sec. 5, T 35 N, R 3 E. M.D.B.& M.
40.0 acres in NB NR Sec. 6, T 35 N, R 3 E. M.D.B.& M.
40.0 acres in NB NR Sec. 6, T 35 N, R 3 E. M.D.B.& M.
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324.9 seres - Total

I. RAY VEDDER:

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22.2 acres in NB; 50; Sec. 5, T 55 N, R 5 H. M.D.B.& M. 40.0 acres in NW; 5B; Sec. 5, T 35 N, R 5 H. M.D.B.& H. 0.8 acres in SW; 50; Sec. 6, T 35 N, R 3 H. M.D.B.& H. 56.7 acres in SR; 50; Sec. 5, T 55 N, R 5 H. M.D.B.& M. 40.0 acres in SW; 5B; Sec. 5, T 35 N, R 3 H. M.D.B.& M.
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139.7 acres - Total

EXHIBIT D (Contd.)

TABLE I (Contd.)

XI. EDNAH M. BLACK:

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* 1.0 acre in SH; SW; Sec. 17, T 36 H. R 5 H. M.D.B.& M.

1.2 acres in SW; SB; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

14.6 acres in HW; HB; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

4.0 acres in HW; HB; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

22.2 acres in SB; HW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

22.2 acres in SB; HW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

22.2 acres in HW; SW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

23.7 acres in HW; SW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

26.0 acres in HW; SW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

26.1 acres in SH; SW; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

28.7 acres in SW; SH; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

28.7 acres in SW; SH; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

28.7 acres in SW; SH; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

28.8 acres in SW; SH; Sec. 20, T 36 H. R 5 H. M.D.B.& M.

21.5 acres in SW; SW; Sec. 26, T 36 H. R 5 H. M.D.B.& M.

21.4 acres in SW; SW; Sec. 26, T 36 H. R 5 H. M.D.B.& M.

24.4 acres in SW; SW; Sec. 26, T 36 H. R 5 H. M.D.B.& M.

24.1 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

24.1 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

24.1 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

24.1 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

25.7 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.8 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.9 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.1 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.2 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.3 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.4 acres in HW; SW; Sec. 29, T 36 H. R 5 H. M.D.B.& M.

26.5 acres in HW; SW; Sec. 35, T 36 H. R 5 H. M.D.B.& M.

26.6 acres in HW; HW; Sec. 35, T 36 H. R 5 H. M.D.B.& M.

26.7 acres in HW; HW; Sec. 35, T 36 H. R 5 H. M.D.B.& M.

26.8 acres in HW; HW; Sec. 35, T 36 H. R 5 H. M.D.B.& M.
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457.5 acres - Total

* U. S. Government Land

XII. ELLA P. BRADER:

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0.1 acres in NW1 NW1 Sec. 10, T 36 N, R 3 E. M.D.B. &M.
1.4 acres in NB1 NW1 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
34.6 acres in SB1 NW1 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
7.6 acres in SW1 NB1 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
15.9 acres in NB1 SW1 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
27.8 acres in NW1 SB1 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
1.3 acres in SW2 SB2 Sec. 10, T 36 N, R 3 E. M.D.B.& M.
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88.7 acres - Total

EXHIBIT E

STATISHENT OF EXPENSES INCURRED BY

DIVISION OF WATER RIGHTS. AS REFEREN

IN THE BURNEY CREEK REPERFECE

Salaries and Wages	\$967.00
Travel Expense	53.27
Board and Lodging	94.00
Automobile Expense	26.25
Blusprinting	32.95
	8.95
Hiscellaneous Expense	\$1162,80



EXHIBIT F

APPORTIONALINE OF EXPANSES INCURRED BY DIVISION OF WAYAR RIGHTS. AS RAPAREE

IN THE BURNEY CREEK REFERENCE.

Name of Owner	Irrigated _Acrease	Proportional Gost
Richard W. Haynes	433.8	\$ 192.59
A. R. Haynes	60.6	22.46
J. C. Brickson	21.0	9.32
John Snooks	18.4	8.17
Timonthy Desmond	83.4	37.02
Earl Elling	585.4	259.90
Fred Greer	97.0	43.06
Mary Ann Cornas	319.0	141.62
Red River Lumber Company	324.9	144.25
Ray Vedder	139.7	62.01
Ednah M. Black	457.3	203.02
Ella P. Braden Total	<u>88.7</u> 2619.2	39.38 1162.80